HISTORIC AMERICAN ENGINEERING RECORD

MASTER PROJECT RECORD

UT-4

Utah Power (later Utah Power and Light) Company: Granite Hydroelectric Plant, 1896. Holladay vicinity Salt Lake County Utah

- UT-4-1 Jack E. Boucher, Photographer, August, 1971. GV FROM S.
- UT-4-2 Jack E. Boucher, Photographer, August, 1971.
 DT OF SE ENTRANCE.
- UT-4-3 Jack E. Boucher, Photographer, August, 1971.
 V OF INTERIOR SHOWING GENERATORS AND PELTON TURBINE.
- UT-4-4 Jack E. Boucher, Photographer, August, 1971.
 GV OF INTERIOR DF STATION FROM S.
 - UT-4-5 Jack E. Boucher, Photographer, August, 1971. STUDENT TEAM AT WORK WITH HAER PHOTOGRAPHER,
 - UT-4-6
 Photocopied August 1971 from Photo 13731, Granite
 Folder #1, Engineering Department, Utah Power and
 Light Co., Salt Lake City, Utah.
 GRANITE STATION, MAY 24, 1915.
 - UT-4-7 Photocopied August 1971 from Photo 13729, Granite Station Special Folder, Engineering Department, Utah Power and Light Co., Salt Lake City, Utah.

 GRANITE HYDRO-ELECTRIC PLANT (1500KW) STATION.
 PENSTOCK AND SPILWAY, NOVEMBER 1914.
- UT-4-8 Photocopied August 1971 from Photo 11479, Granite Station Special Folder, Engineering Department, Utah Power and Light Co., Salt Lake City, Utah. GRANITE HYDRO-ELECTRIC PLANT (1500 KW) STATION. PENSTDCK AND SPILWAY, NOVEMBER 1914.
- Photocopied August 1971 from Photo 13730, Granite Folder #1, Engineering Department, Utah Power and Light Co., Salt Lake City, Utah.
 GRANITE STATION: WESTINGHOUSE 750 K.V.A., 2-PHASE GENERATORS AND SWITCHBOARD, MAY 24, 1915.